Student Feedback on Course Objective & Outcomes

Faculty
Semester
Year
Course code
Course Title

Dear Students,

This feedback that I intend to obtain from you is very precisely about fulfillment of course objectives and course outcomes. My course objectives and course outcomes are as follows that I had shared with you in the beginning of the semester, the same is repeated here.

Course Objectives (Example)

The student will be:

a) Knowledgeable about the concepts of VLSI circuits and systems and its application in real world by analysis, simulation and designing with modern tools.

Course Outcomes (Example)

The students will be able to:

- 1. Apply and demonstrate the use of CMOS in integrated circuits.
- 2. <u>Analyze</u> a sequential machine for a system or process appropriate for required accuracy.
- 3. <u>Design</u> a sequential machine that can work according to the required specifications.
- 4. <u>Justify</u> a specific machine for a specific purpose.
- 5. <u>Simulate</u> sequential machine using modern EDA tools and HDLs.
- 5. <u>Discuss</u> on the design of appropriate controller required for real life problems and industrial applications.

The survey questions below has been designed to obtain your feedback so as to determine the extent of attainment of the intended course objective and course outcomes.

1 = Poor	2= Good	3= Excellent			
Parameter			1	2	3
Adequacy of course description in relation to my understanding was					
Teacher's explanation during first lecture about the course objective and outcomes and their					
relationship was					
Course schedule through the	e semester was				
My performance in the cours	e was				
Exposure and assignments	designed from referer	nce books and journals were			
Coverage of course beyond	syllabus was				
Relevance of laboratory exp					
Relevance of questions in m	id semester exams to	the course outcomes was:			
Relevance of project to the course outcomes was:					
Relevance of university exar	n to the course outco	mes was:			
Through the course, got the	e opportunity and o	confidence to:			
 Apply and demons 	strate the use of CMC	OS in integrated circuits.			
 Analyze a sequent accuracy. 	tial machine for a sys	tem or process appropriate for required			
 Design a sequenti 	al machine that can v	work according to the required specifications.			
 Justify a specific n 	nachine for a specific	purpose.			
 Simulate sequential 	al machine using mo	dern EDA tools and HDLs.			
Discuss on the de-	sign of appropriate co	ontroller required for real life problems and			
industrial application	ons.	•			
Your overall impression of the	is course, independe	ent of the teacher, was			

Thank You